

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

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Applicants	Marguerite E. O'Neill		
Filing Date	21 Feb 2006	Group Art Unit	3671

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

- Brown, P. G. et al. (1990) "Piggable Pipeline WYE Connection - Development and Design," *Advances in Subsea Pipeline Engineering and Technology*, v. 24, Soc. for Underwater Tech., Netherlands, pp. 207-227.
- Cordell, J. L. (1992) "Pipeline Piggig and Integrity Monitoring: Where Are We Now, and Where Are We Going," *Pipeline Piggig and Integrity Monitoring Conference, Amsterdam, Netherlands Sep. 78-Oct. 1, 1992*, 10 pages.
- Herve, J. L. (1989) "T and Y Connections: North Sea Design," *Pipelines for Marginal Fields Conference, Dyce Scotland*, pp. 237-253.
- Horvei, K. (1999) "The VVK Valve," *Soc. Underwater Technol Ocean & Sci & Offshore Eng. Serv.*, v. 20 pp. 143-164. (ISBN: 1-85333-302-6)
- Kozel, T. (1996) "Subsea Piggig Considerations," *The Pipeline Piggig Conference, Houston, Texas, Feb. 14-16, 1996*, 16 pages.
- Kozel, T. (1999) "System Design for Subsea Piggig," *10th Pipes Pipeline Piggig International Conference, Houston, Texas, Feb. 2-5, Proc. Paper No. 18*, 15 pages.
- Lino, A.C.F. et al. (1995) "Piggig in Deep-Water Installations," *7th Pipeline Gas Ind & Pipes Pipelines Int. Pipeline Piggig International Conference, Houston, Texas, Feb 13-16, 1995, Proc. Paper No. 14*, 14 pages.
- Lino, A.C.F. et al. (1997) "The Engineering of Piggig Equipment for Subsea Systems in Campos Basin," *Offshore Technology Conference, Houston, Texas, May 5-8, 1997*, pp. 455-469.
- Phillips, D. (1991) "Subsea Pipeline Connections: An Alternative to Additional Platform Risers," *IBC Tech Serv., Ltd. Offshore Satellite Development Conference, London, England, May 13-14, 1991*, 5 pages.
- Rødningen, M. (1986) "Design of Piggable Subsea Connections," *Subsea Piggig-Norway, Haugesund, Norway, Sep. 23-25*, 11 pages.
- Vingerhagen, A. et al. (1998) "Design & Development of Multi-Diameter Pigs," *Pipeline Gas Journal*, v.225, no. 3, pp. 54-57. (ISSN: 00320188)
- Vingerhagen, A. et al. (1999) "The Design and Development of Multi-Diameter Pigs for Pipelines and Flexible Risers," *10th Pipes Pipeline Piggig International Conference, Houston, Texas, Feb. 2-5, Proc. Paper No. 17*, 14 pages.
- European Search Report No. RSI10646US dated 29 March 2004, 3 pages.
- PCT International Search and Written Opinion, mailed 65 Jul 2005 for PCT/US04/31033 (2003UR030), 5 pages.
- ExxonMobil Upstream Research Company Literature Search dated 29 Nov 1999, 34 pages.
- ExxonMobil Upstream Research Company Patent Search dated 29 Nov 1999, 26 pages.

EXAMINER

/Thomas Beach/

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